20.

AMENDMENTS TO THE CLAIMS

Docket No.: MN-24,577-26US

- 1. 15. (Canceled)
- 16. (Currently amended) The apparatus of claim 14 method of claim 20, wherein the sensor acquires MEG data.
- (Currently amended) The apparatus of claim 14 method of claim 20, wherein the 17. sensor acquires EEG data.
- (Currently amended) The apparatus of claim 14 method of claim 20, wherein the 18. sensor acquires ECG data.
- 19. (Currently amended) The apparatus of claim 14 method of claim 20, wherein the sensor acquires MCG data.
- (Currently amended) A method of testing evaluation comprising: acquiring an electromagnetic physiological signal with a sensor on a subject; performing a source reconstruction of the electromagnetic physiological signal via a signal processing circuit in communication with said sensor, with said circuit being configured to support multiple threads of execution with one thread being a measurement module and a second thread being a source reconstruction module; and

using the source reconstruction to modify the acquisition of a new electromagnetic physiological signal; and

displaying source reconstruction results overlayed onto anatomical data of said patient.

2 55194571.2